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What is claimed is:

1 1. An interconnection assembly, comprising:

2 phase parts for U phase, V phase and W phase, wherein said
3 phase parts each include a conductor section to which a motor coil
4 wire is connected, said conductor section being formed by stripping
5 fluororesin insulation at a predetermined position, and said phase
6 parts are partially fixedly bundled.

1 2. An interconnection assembly, comprising:

2 phase parts for U phase, V phase and W phase, wherein said
3 phase parts each are composed of a plurality of interconnection
4 assembly parts that are connected in the form of a ring and include
5 a conductor section to which a motor coil wire is connected, said
6 conductor section being formed by stripping fluororesin insulation
7 at a predetermined position, and said phase parts are partially
8 fixedly bundled.

1 3. The interconnection assembly according to claim 1, wherein:

2 said phase parts each are in the form of a ring and said
3 conductor section is protruded inside said ring.

1 4. The interconnection assembly according to claim 2, wherein:

2 said conductor section is protruded inside said ring.

1 5. The interconnection assembly according to claim 1, wherein:

2 said phase parts each include an insulation section that is
3 formed covered with fluororesin insulation.

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1 6. The interconnection assembly according to claim 2, wherein:
2 said plurality of interconnection assembly parts each include
3 an insulation section that is formed covered with fluororesin
4 insulation.

1 7. The interconnection assembly according to claim 1, wherein:
2 said phase parts are partially fixedly bundled with resin
3 molding.

1 8. The interconnection assembly according to claim 2, wherein:
2 said phase parts are partially fixedly bundled with resin
3 molding.

1 9. The interconnection assembly according to claim 1, wherein:
2 said phase parts are partially fixedly bundled with a locking
3 member.

1 10. The interconnection assembly according to claim 2, wherein:
2 said phase parts are partially fixedly bundled with a locking
3 member.

1 11. A method of making an interconnection assembly, comprising the
2 steps of:
3 stripping a fluororesin insulation at a predetermined
4 position to expose a conductor section to form an interconnection
5 assembly parts;
6 connecting a plurality of said interconnection assembly parts

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7 at said conductor section each other to form phase parts for U phase,
8 V phas and W phase;
9 bundling partially fixedly said phase parts for U phase, V
10 phase and W phase.

1 12. The method of making an interconnection assembly according to
2 claim 11, wherein:
3 said plurality of said interconnection assembly parts is
4 connected in the form of a ring and said conductor section is
5 protruded inside said ring.